

a decoder for decoding said control data included in said control signal to provide a digital signal; and

a signal generation circuit for generating an adjustment signal for a display based on said digital signal provided from said decoder wherein said interface circuit upon receiving said control signal sends out an acknowledge signal indicating reception of said control signal to said personal computer.

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--17. A display unit according to claim 16, wherein said control signal further includes a start bit, a control code and a stop bit.

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--18. A display unit according to claim 17, wherein said signal generating circuit comprises a D/A converter converting said digital signal provided from said decoder to an analog signal.

--19. A display unit according to claim 16, further comprising a memory storing said digital data.

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--20. A display unit for displaying an image signal received from a personal computer which is connected to an input device, comprising:

an interface circuit receiving from said personal computer a control signal including control data corresponding to a command inputted in said input device;

an interface circuit for receiving said control signal including said control data and sending to said personal computer an acknowledge signal indicating reception of said control signal;

a decoder for decoding said control data included in said control signal to provide a digital signal; and

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a signal generation circuit for generating an adjustment signal for a display based on said digital signal provided from said decoder, wherein said input device adjusts said display based on said adjustment signal generated from said signal generation circuit independent of any manual adjustment switch of said display unit.

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--21. A display unit according to claim 20, wherein said input device includes a keyboard.--